Regional Operations Center

Western Region

Sunday, September 25





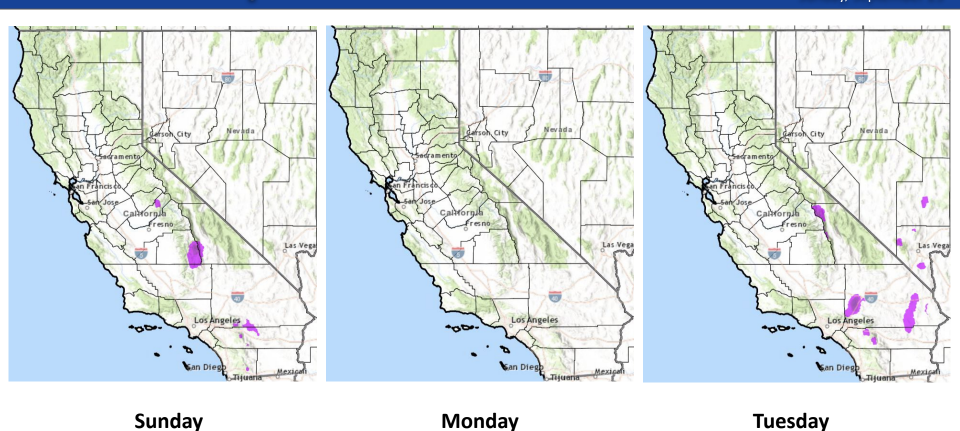
	Sun, Sep 25	Mon, Sep 26	Tue, Sep 27	Wed, Sep 28	Thu, Sep 29	Fri, Sep 30	Sat, Oct 1
Fire Weather Low RH / Wind / Dry T-Storms	Southern	Southern	Southern/ Inland	Southern/ Inland	Southern/ Inland	Southern/ Inland	Southern/ Inland
Thunderstorms Wind / Hail / Tornadoes	Southern		Southern	Southern			
Heat	Southern	Southern	Southern	Southern	Southern	Southern	
Cold							
River Flooding							
Wind							
Heavy Rain Flash Flooding / Debris Flow							
Snow							

Risk Levels	Little to None	Minor	Moderate	Major	Extreme
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- Dry conditions will persist across most of the state through the week
 - Isolated thunderstorms are possible over the mountains of far southern California on Sunday, and then again on Tuesday and Wednesday
 - Light showers are possible along the northwest coastline on Wednesday
- A warming trend is expected statewide through the first half of the week
 - Moderate to locally high heat risk concerns will return to southern California Sunday through Wednesday as readings warm to 90-105°F
 - Somewhat cooler temperatures will return for late week
- Dry and breezy conditions will bring locally elevated fire weather conditions to southern California most afternoons through next week, with some locally gusty winds also expected over the Sierra and Modoc Plateau for midweek

Precipitation Forecast



Important Note: Forecast precipitation amounts are an average for any particular location. Thunderstorms will produce locally much higher rainfall amounts.



Weather Outlook (6-14 Days)

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6-10 Day Outlook (September 30 – October 4)

Temperatures

Above normal temperatures are favored across the state

Precipitation

 Near normal precipitation is favored for the majority of the state, with above normal precipitation favored near the Oregon border

8-14 Day Outlook (October 2 – October 8)

Temperatures

 Above normal temperatures are favored for northern California, with near normal temperatures favored for the southern half of the state

Precipitation

 Near normal precipitation is favored for the majority of the state, with above normal precipitation favored near the Oregon border



Risk Assessment Matrix

Impact Level Definition

- 1. Impactful weather is not expected.
- 2. Potential threat to lives and property if no/incorrect actions are taken.
 - a. Localized impacts on commerce possible.
 - b. Includes events that occur frequently.
- 3. Potential threat to lives and property if no/incorrect actions are taken.
 - a. Impacts on commerce possible.
 - Includes events that occur a few times per year.
- 4. Actions likely needed to save lives and/or property.
 - a. Significant impacts to commerce possible.
 - b. Includes events that occur infrequently.
- 5. Actions required to save lives and/or property.
 - Significant and extended impacts to commerce.
 - b. Includes exceptionally rare events.

